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**BODY HAIR TREATING TOOL****Publication number:** JP11018827 (A)**Publication date:** 1999-01-26**Inventor(s):** HASHIMOTO KENJI**Applicant(s):** HASHIMOTO KENJI**Classification:****- International:** A45D26/00; A45D26/00; (IPC1-7): A45D26/00**- European:** A45D26/00B**Application number:** JP19970194908 19970704**Priority number(s):** JP19970194908 19970704**Also published as:**

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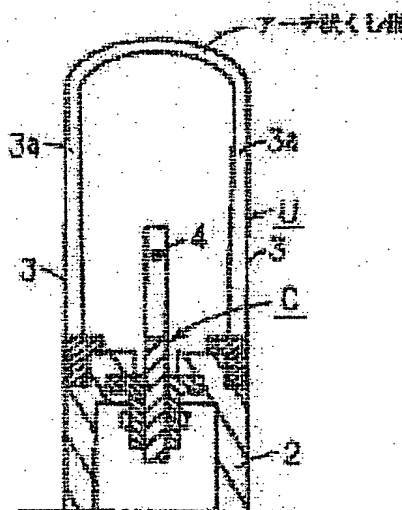
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**Abstract of JP 11018827 (A)**

**PROBLEM TO BE SOLVED:** To improve the safety of an instrument by blocking finger tips or other objects from entering between opposing comb tooth plate parts in a body hair treating tool provided with the two opposing comb tooth plate parts arranged side by side with an interval and an energizing heating element disposed between the opposing comb tooth plate parts for being in contact with the body hair combed in the comb teeth of the comb tooth plate parts, generating heat by being energized and burning off the body hair in contact.

**SOLUTION:** All or a part of the comb teeth of one side and the other side of the two opposing comb tooth plate parts 3 is turned to the form of arched comb teeth for which tip parts are connected with each other between the opposing comb tooth plate parts.; Or, the tip side of all or a part of the comb teeth of at least one side of the two opposing comb tooth plate parts is turned to the form of being bent inwards to the side of the comb tooth plate part on the other side. Then, the two opposing comb tooth plate parts are constituted as a comb tooth unit freely attachable and detachable to/from an instrument main body.



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